



PubMed

Nucleotide

Protein

Genome

Structure

PMC

Taxonomy

OMIM

Boo

Search  for   

Limits

Preview/Index

History

Clipboard

Details

Show:

☐ 1: AAA31468. surfactant protei...[gi:431446][BLink](#), [Domains](#), [Links](#)

LOCUS AAA31468 247 aa linear MAM 01-DEC-1993

DEFINITION surfactant protein A.

ACCESSION AAA31468

VERSION AAA31468.1 GI:431446

DBSOURCE locus RABSURFA accession [L19387.1](#)

KEYWORDS

SOURCE *Oryctolagus cuniculus* (rabbit)ORGANISM *Oryctolagus cuniculus*Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
Mammalia; Eutheria; Lagomorpha; Leporidae; *Oryctolagus*.

REFERENCE 1 (residues 1 to 247)

AUTHORS Chen, Q., Boggram, V. and Mendelson, C.R.

TITLE Rabbit lung surfactant protein A gene: Identification of a  
lung-specific DNAase I hypersensitive site

JOURNAL Am. J. Physiol. 262, 662-671 (1992)

REFERENCE 2 (residues 1 to 247)

AUTHORS Gao, E., Alcorn, J.L. and Mendelson, C.R.

TITLE Identification of enhancers in the 5'-flanking region of the rabbit  
surfactant protein A (SP-A) gene and characterization of their  
binding proteins

JOURNAL J. Biol. Chem. 268 (26), 19697-19709 (1993)

MEDLINE [93374968](#)PUBMED [8366111](#)

COMMENT Method: conceptual translation.

FEATURES Location/Qualifiers

source

1..247

/organism="Oryctolagus cuniculus"

/strain="New Zealand White"

/db\_xref="taxon:9986"

/tissue\_type="liver"

/dev\_stage="adult"

Protein

1..247

/product="surfactant protein A"

CDS

1..247

/coded\_by="join(L19387.1:3864..4032,L19387.1:4241..4360,  
L19387.1:5010..5087,L19387.1:5533..5909)"

ORIGIN

```

1 mllslaltl isapasdtd tdkvcigspg ipgtpgshgl pgrdgrdgvk gdpgrpapwa
61 ppggmpglpg rdgligapgv pgergdkgep gergppglpa yldeelqatl helrhhalqs
121 igvlslqgsm kavgekfst ngqsvnfai revcaraggr iavprsleen eaiasivker
181 ntyaylglae gptagdfyyl dgdpvnytnw ypgeprgqgr ekcvemytdg kwndknclqy
241 rlvicef

```

//

[Disclaimer](#) | [Write to the Help Desk](#)[NCBI](#) | [NLM](#) | [NIH](#)

Jun 19 2003 12:37:45